

1299 Pennsylvania Avenue NW Washington, DC 20004 Telephone (202) 508-9810 Fax (202) 508-9811

Peter C Pappas
Executive vice president
GOVERNMENT AND REGLEATORY ASFAIRS

December 9, 2003

ORIGINA

Via Messenger

Ms. Marlene H Dortch Secretary Federal Communications Commission 236 Massachusetts Avenue, NE Suite 110 Washington, D.C. 20002 FE 9 2003

THE THE STATE OF THE PARTY

Re Ex Parte Communication in CSR Docket No 5865-Z (In the matter of National Association of Broadcasters and Association of Local Television Stations Request for Modification or Clarification of Broadcast Carriage Rules for Satellite Carriers)

Re Ex Parte Communication in CS Docket Nos 98-120,00-96, 00-2 (Carriage of Digital Television Broadcast Signals)

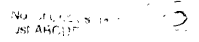
Re DA 01-1264 (NASA Petition for Inquiry into Network Practices)

Dear Ms Dortch

On Thursday, December 4, 2003, Harry J. Pappas, Chairman and Chief Executive Officer, Peter Chrisanthopoulos, President and Chief Operating Officer, and Peter C. Pappas, Executive Vice President for Government and Regulatory Affairs of Pappas Telecasting Companies (the "Company"), met with Commissioner Jonathan Adelstein and Johanna Shelton, Legal Advisor to Commissioner Adelstein, to register Pappas's support for the position of DirecTV as set forth in its Ex Parte Petition for Expedited Action relative to the pending Applications for Review and Petitions for Reconsideration of EchoStar's "two-dish" policy

The Company also expressed its support for multicast must-carry relative to all free over-the-air digital programming

Lastly, the Company expressed its view that the Commission should act on the NASA Petition and uphold a broadcaster's right to preempt network programming.





Ms Marlene H Dortch December 9, 2003 Page 2

In accordance with Section 1 1206 of the Commission's Rules, 47 C.F R. \$1,1206, an original and one copy of this letter are being filed with your office

Please direct any questions concerning this matter to the undersigned

Respectfully submitted,
Peter C Pappas